

## Electronic Acknowledgement Receipt

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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Adams_1999_Proteosome_Inhibitors.PDF	704910 ca8bb6e8f940906e05d07186355807d2d3c2d63	no	8

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2	Non Patent Literature	Adams_2003_.PDF	562080 99026b47a148b629821d4b8f9c270d34133b1f5d	no	2
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3	Non Patent Literature	Adams_J_2002_Proteasome_inhibitors.PDF	1972842 d79f9806d886d906c243013cda791ac0458e6e	no	7
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4	Non Patent Literature	Alessandri_1983_Mobilization.PDF	1915300 Re1e031407f19c12af03175a66d189d9c295cfe0d	no	9
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5	Non Patent Literature	Alm_1989_Effects.PDF	498080 666c808952b5c1e053a90/b124821036673480c5	no	12
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6	Non Patent Literature	Andtbacka_2005_The_Proteasome_Inhibitor_NPI0052.pdf	180972 85ad19023c17eb8850d3216201708b738dc038b	no	2
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7	Non Patent Literature	Beers_1157_1158_Bacterial_Diseases.PDF	193292 58d35b1b95ae81466c5be05e5e9ad3a177b380d	no	2
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8	Non Patent Literature	Beers_1241_1252_Parasitic_Infections.PDF	1034510 d05ae0bb9441c81308a652ab9179d55e3bb0210c	no	12
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9	Non Patent Literature	Beers_1999_The_Merck_manual_397_398.pdf	3060342 abcacab6c108f8a99aefdd8d8d1606c03c11f8d6	no	10
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10	Non Patent Literature	Beers_et_al_1999_The_Merck_Manual_1193_1204.PDF	825173 c166c6d8578834f772bbaaa228c590f0a3f6eb	no	6
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11	Non Patent Literature	Beers_ED_1999_Merck_1085_8_1101-35_1237-78.PDF	25246412 9dc71ec3d867613a3d4b1bf50312c6a29cda5a	no	81
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12	Non Patent Literature	Bernan_1997_Marine_microorganisms_as_a_source_of_new_natural_products.PDF	1667778 09c51a77bf259cd87798f6896b3a2173054c5dc	no	18
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13	Non Patent Literature	Bhalla_1993_High_dose.pdf	2075861 2809b113559c84b11114815a7ed861189f04c30	no	8
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14	Non Patent Literature	Bicknell_1997_Tumour.PDF	167257 8c70235cd98ba59a70a96452bf87c42a4b81e1	no	5
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15	Non Patent Literature	Blum_1974_Adriamycin.pdf	3233557 f9a0d5d4d9a0c9cb012ae71c6d11b0ebcf49eb	no	12
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17	Non Patent Literature	Bodart_2002_Anthrax_MEK_and_Cancer.PDF	1237693 4141bb62352ba54b59941305f42b6812428cdf	no	6
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18	Non Patent Literature	Bradley_2001_Identification.pdf	1428179 c1e72d10140b6a7c5ba7919c4024a0697a7b9c11	no	5
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19	Non Patent Literature	Brosius_1978_Complete_nucleotide.pdf	1279998 97e68f55cac3e168bc0a7bf8c7e98b0be9912ee	no	5
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20	Non Patent Literature	Bull_2000_Search_discovery_strategies.PDF	299252 11e4f01188071ab6427e7184b46a126a2c095	no	34
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21	Non Patent Literature	Carey_1992_Organic2nd_Ed_p328-331.pdf	429605 173acbd79e81d1994401bb17ba35c4b65bc8b6c1	no	6
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22	Non Patent Literature	CHAUHAN_2004.PDF	78525 e654-cdf188a1a0((9ba006281101512404ac0ca8	no	2
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23	Non Patent Literature	Chauhan_et_al_2005_A_Novel_Orally_Active_Proteasome.PDF	725357 f15e46098646c5d473c108b8e70579a24fb1927a	no	13
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24	Non Patent Literature	Chauhan_et_al_2005_A_novel_proteasome_inhibitor_NPI0052.PDF	412773 e0893ad8a86741118bdfba2918dcfdcd275967013	no	5
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25	Non Patent Literature	Cheng_1999_Arenaric_Acid.PDF	199592 d8943ee1cc3766091457d62bb4649f0d942b25c0f	no	3
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26	Non Patent Literature	Cheng_1999_Luisols_A_and_B.PDF	163038 408be9e156156cd037ad050217948c547322ccf	no	3
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27	Non Patent Literature	Ciechanover_et_al_2002_The_ubiquitin-proteasome_proteolytic_system.PDF	667473 f8ba0fc5ab9c573028f97a97f1b10f0ec02010ec	no	5
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28	Non Patent Literature	Andtbacka_The_Proteasome_Inhibitor_unpublished.pdf	1692092 14ab6c31ee1f7d648199876e794b85ac6946e027	no	45
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29	Non Patent Literature	Barral_2007_The_Proteasome_Inhibitor.pdf	110249 2a9f51d59427f9c2818c8a8e424134f55a14f	no	1
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<b>Total Files Size (in bytes):</b>			54336964		
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